

CYSYDH
ISSN: 0196-9722

Cybernetics and Systems

An International Journal

Volume 22 1991

Hemisphere Publishing Corporation
Published in cooperation with
the Austrian Society for Cybernetic Studies, Vienna

Cybernetics and Systems

An International Journal

EDITOR ROBERT TRAPPL Department of Medical Cybernetics and Artificial Intelligence,
University of Vienna, Freyung 6, A-1010 Vienna, Austria

EDITORIAL ASSISTANT Gaby Bröckner

ASSOCIATE EDITORS

HENRI ATLAN Department of Medical Biophysics, Hadassah Medical School, P.O. 1172, Jerusalem, Israel (*Information Theory*)

CHRISTER CARLSSON Department of Business Administration, Åbo Academy, Henriksg. 7, SF-20500, Åbo 50 Finland (*Fuzzy Systems*)

DONALD C. GAUSE Department of Systems Science, SUNY at Binghamton, Binghamton, NY 13901 U.S.A. (*Adaptive Systems*)

GEORGE J. KLIR Department of Systems Science, SUNY at Binghamton, Binghamton, NY 13901 U.S.A. (*General Systems*)

ELISABETH LEINFELLNER Quaringasse 22/2/19, A-1100 Vienna, Austria (*Linguistics*)

GORDON PASK 48 North Street, Clapham Old Town, London SW4 0HD, U.K. (*Cognition and Learning*)

JUDEA PEARL Engineering Systems Department, UCLA, Los Angeles, CA 90024 U.S.A.

FRANZ PICHLER Department of Statistics and Computer Science, University of Linz, A-4045 Linz, Austria (*Engineering*)

GEROLD PORENT Department of Medical Cybernetics and Artificial Intelligence, University of Vienna, Freyung 6, A-1010 Vienna, Austria (*Medicine*)

GILBERT PROBST Faculté des SES, Dép. Comin, 2, rue de Candolle, CH-1205 Genève 4, Switzerland (*Management and Organization*)

LUIGI M. RICCIARDI Department of Mathematics, The University of Naples, Via Mezzocannone 8, 80134 Naples, Italy (*Biomathematics*)

BERNARD P. ZEIGLER Department of Electrical and Computer Engineering, University of Arizona, Tucson, AZ 85721, U.S.A. (*Simulation*)

EDITORIAL ADVISORY BOARD: JOHN M. RICHARDSON (Chairman), Thousand Oaks, California; MICHAEL A. ARBIB, Los Angeles, California; STAFFORD BEER, Manchester, England; LAVEEN N. KANAL, Silver Spring, Maryland; KARL W. KRATKY, Vienna, Austria; JAMES GRIER MILLER, San Diego, California; LOTFI A. ZADEH, Berkeley, California.

Abstracted and/or Indexed in: INSPEC: COMPUTER AND CONTROL ABSTRACTS; Engineering Information, Inc. Publishing, Advertising, and Production Offices: Publishing and Advertising; Hemisphere Publishing Corporation, 79 Madison Avenue, Suite 1106, New York, NY 10016-7892, (212) 725-1999; or Taylor & Francis Ltd., Rankine Road, Basingstoke, Hampshire RG24 OPR, England. Production: Hemisphere Publishing Corporation, 1101 Vermont Avenue, N.W., Suite 200, Washington, DC 20005-3521, Telephone (202) 289-2174, Susan Connell, Production Editor.

Cybernetics and Systems (ISSN 0196-9722) is published bimonthly by Taylor & Francis Ltd., 4 John Street, London WC1N 2ET U.K. for Hemisphere Publishing Corporation. Annual 1991 institutional subscription UK £229, US \$390. Personal subscription rate UK £65, US \$77; available to home address only and must be paid for by personal check or credit card.

Second-class postage paid at Jamaica, New York 11431. U.S. Postmaster: Send address changes to Cybernetics and Systems, Publications Expediting Inc., 200 Meacham Avenue, Elmont, NY 11003.

Dollar rates apply to subscribers in all countries except the UK and the Republic of Ireland, where the sterling price applies. All subscriptions are payable in advance and all rates include postage. Subscriptions are entered on an annual basis, i.e., January to December. Payment may be made by sterling check, dollar check, international money order, National Giro, or credit card (AMEX, VISA, Mastercard/Access).

Orders originating in the following territories should be sent directly to: Australia—R. Hill & Son, Ltd., Suite 2, 119 Gardenvale Road, Gardenvale, Victoria, Australia 3185. India—Universal Subscription Agency Pvt. Ltd., 101-102 Community Centre, Malviya Nagar Extn., Post Bag No. 8, Saket, New Delhi. Japan—Kinokuniya Company, Ltd., Journal Department, P.O. Box 55, Chitose, Tokyo 156. New Zealand—R. Hill & Son, Ltd., Private Bag, Newmarket, Auckland 1. USA, Canada, and Mexico—Taylor & Francis, Inc./Hemisphere Publishing Corporation, 1900 Frost Road, Suite 101, Bristol, PA 19007, USA. UK and all other territories—Taylor & Francis, Ltd., Rankine Road, Basingstoke, Hampshire RG24 OPR, England.

Copyright © 1991 by Hemisphere Publishing Corporation. All rights reserved. Printed in the United States of America. Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by Hemisphere Publishing Corporation for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$3.00 per copy, plus \$.00 per page is paid directly to CCC, 27 Congress St., Salem, MA 01970, USA.

The publisher assumes no responsibility for any statements of fact or opinion expressed in the published papers or in the advertisements. **Cybernetics and Systems** is owned by Hemisphere Publishing Corporation.

CONTENTS OF VOLUME 22

NUMBER 1

- 1 OPTIMAL INSULIN INFUSION CONTROL VIA A
 MATHEMATICAL BLOOD GLUCOREGULATORY MODEL
 WITH FUZZY PARAMETERS
 C. C. Lim and K. L. Teo
- 17 FORECASTING AGRICULTURAL ECONOMIC SYSTEMS
 M. A. Fkirin and I. A. Al-Turki
- 25 DYNAMIC EQUILIBRIA GENERATION IN NONEQUILIBRIUM
 SYSTEMS
 Sisto Firrao
- 41 THE HOLOGRAPHIC ORGANIZATION—A DESIGN MODEL
 Jon-Arild Johannessen
- 57 DIAGNOSING PROBLEMS IN THE STRUCTURING OF
 OPERATIONAL ACTIVITIES IN A RAILWAY ENTERPRISE IN
 TERMS OF BEER'S MODEL OF THE VIABLE SYSTEM
 Iordanis K. Paradissopoulos
- 89 THE USE OF OBJECT-ORIENTED CONSTRUCTION TO
 DEVELOP AN EXPANDED MANAGEMENT INFORMATION
 SYSTEM
 David Rine
- 113 AN ORGANIZATIONAL VIEW OF SYSTEMS PROBLEM
 SOLVING
 Z. Chen
- 119 CONTROL OF THE ELECTRIC MOTOR IN A CYBERNETIC
 ARM
 Ali Asghar Moradi, Ali Fallah, and Ramina Mikaili

- 135 EXPERIMENTAL SYSTEMS RESEARCH: TOWARD A
LABORATORY FOR THE GENERAL THEORY
T. J. Cartwright

NUMBER 2

- 151 AN INEXACT REASONING TECHNIQUE BASED ON
EXTENDED FUZZY PRODUCTION RULES
Shyi-Ming Chen, Jyh-Sheng Ke*, and Jin-Fu Chang
- 173 AN ASSESSMENT OF THE MANAGEMENT OF A RAILWAY
ENTERPRISE FROM A MANAGEMENT CYBERNETICS
PERSPECTIVE
Iordanis K. Paradissopoulos
- 197 CRITICAL SYSTEMS THINKING AND TOTAL SYSTEMS
INTERVENTION: SYSTEMS-BASED RESEARCH AND
CONSULTANCY IN THE DEPARTMENT OF MANAGEMENT
SYSTEMS AND SCIENCES, HULL UNIVERSITY, UK
Robert L. Flood
- 207 THE PRINCIPLES, PRACTICE, AND PHILOSOPHY OF A
SYSTEMS EDUCATION
M. C. Jackson
- 217 HOW TO HELP INTELLIGENT SYSTEMS WITH DIFFERENT
UNCERTAINTY REPRESENTATIONS COOPERATE WITH
EACH OTHER
Vladik Kreinovich and Sundeep Kumar
- 223 THE EVOLUTION OF INTELLIGENT DECISION MAKING IN
GAMING
David B. Fogel
- 237 MULTIPLICITY AND INDETERMINACY IN THE DYNAMICS
OF FORMAL INDICATIONAL AUTOMATA
**GARY C. BERKOWITZ, DAVID R. GREENBERG, AND
CHARLES A. WHITE**

NUMBER 3

- 237 MULTIPLICITY AND INDETERMINACY IN THE DYNAMICS
OF FORMAL INDICATIONAL AUTOMATA
*Gary C. Berkowitz, David R. Greenberg, and Charles A.
White*
- 265 MORE RESULTS ON DECOMPOSITION AND DECOUPLING
OF SINGLE RELATION SYSTEMS
Yi Lin
- 283 SYSTEMS THEORY INSTRUMENTED MODELING
AND SIMULATION METHODOLOGY
Herbert Praehofer
- 313 A VERSATILE DEVELOPMENT TOOL FOR
KNOWLEDGE-BASED COMPUTER VISION
W. Burger
- 331 MACHINE PROCESSING OF SINHALA NATURAL
LANGUAGE: A STEP TOWARD INTELLIGENT SYSTEMS
S. Herath, S. Ishizaki, T. Ikeda, Y. Anzai, and H. Aiso
- 349 IDENTIFICATION OF DYNAMIC PROCESSES AT VARIOUS
SYSTEM TIME CONSTANTS
M. A. Fkirin
- 357 GENETIC ALGORITHM APPROACH TO A LUMBER
CUTTING OPTIMIZATION PROBLEM
Deborah F. Cook and Mary Leigh Wolfe
- 367 CONTROL SYSTEM DESIGN METHODOLOGY
Zbyněk Pitra

NUMBER 4

- iii PREFACE TO THE SPECIAL ISSUE
- 389 A PRELIMINARY INVENTORY OF THEORIES AVAILABLE
TO GUIDE THE REFORM OF SOCIALIST SOCIETIES
Stuart A. Umpleby

- 411 RAPID CHANGE IN SYSTEMS: RECENT DEVELOPMENTS
IN THE FINANCING OF AMERICAN INDUSTRY
William H. Becker
- 425 IS THE U.S. FREE MARKET REALLY FREE
(OF GOVERNMENT)?
Paul A. Ballonoff
- 443 COMPLEXITY AND CHANGE: REFLECTIONS UPON THE
CYBERNETIC INTERVENTION IN CHILE 1970-1973
Raul Espejo
- 459 POSTCOMMUNIST REFORMS
FROM THE ORGANIZATIONAL CHANGE PERSPECTIVE
Andrzej K. Kozminski and Krzysztof Obloj
- 481 ALIENATION, EARLY SOCIALISM, PERESTROIKA,
AND LIBERTY
Nickolai I. Lapin
- 499 LARGE-SCALE SOCIAL REFORMS IN BULGARIA
Athanas Athanassov
- 505 CHINA'S ECONOMIC REFORM AS A CASE
OF LARGE-SCALE SOCIAL CHANGE
Jixuan Hu and Xiaoyun Sun
- 515 COMPARING CONCEPTUAL SYSTEMS: A STRATEGY
FOR CHANGING VALUES AS WELL AS INSTITUTIONS
Stuart A. Umpleby

NUMBER 5

- 531 DESIGN OF FUZZY OBJECT-ORIENTED SOFTWARE
COMPONENTS DATA BASES
David C. Rine
- 553 CYBERNETICS, TELEOLOGY, AND SCIENCE
W. Robert Winburn
- 583 MODELING TIMED BEHAVIOR IN REAL-TIME SYSTEMS
WITH TEMPORAL LOGIC
J. F. Peters III and S. Ramanna

NUMBER 6

- 611 ANALOGY, SYSTEMS, AND INTELLIGENCE
Z. Chen
- 617 AN EVOLUTIONARY CYBERNETIC THEORY
OF KNOWLEDGE AND COGNITION
Alexis V. Jdanko
- 631 ON THE SEMANTICS OF ENTROPY MEASURES
OF EMERGENT PHENOMENA
Cliff Joslyn
- 647 TWO- AND THREE-DIMENSIONAL, DETERMINISTIC,
L-SYSTEMS: AN EXPLORATION OF OSMOTIC
PRECIPITATION MEMBRANES
Kevin D. Hufford
- 671 CYBERNETICS FOR ITERATIVE ALGORITHM
CONSTRUCTION
Bush Jones
- 681 A TECHNIQUE FOR HANDLING FUZZY DECISION-MAKING
PROBLEMS CONCERNING TWO KINDS OF UNCERTAINTY
Zhang Huaguang and Chen Laijiu
- 699 DECENTRALIZED ROBUST ADAPTIVE CONTROL
FOR CONTINUOUS-TIME LINEAR PLANTS
Manuel De La Sen
- 733 FUZZY REPLACEMENT ALGORITHM FOR CACHE MEMORY
Ashfaq Hossain, Anaikuppam R. Marudarajan, and
Mahmoud A. Manzoul
- 747 AN ANALOG NEURAL NETWORK APPROACH TO GLOBAL
ROUTING PROBLEM
Pao-Hsu Shih and Wu-Shiung Feng
- 761 ON FUZZY STABILITY OF L-FUZZY SYSTEMS
Yi Lin

FOLLOWING PAGE 772:

TITLE PAGE TO VOLUME 22
CONTENTS OF VOLUME 22
AUTHOR INDEX TO VOLUME 22